FORM PTO-1449		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY, DOCKET NO. 0558-4011		SERIAL NO	SERIAL NO. TBA		
INF	ORM	IATION DISCLOS	URE CITATIO	ON	APPLICANT Pizzariello, et al					
	(U	Jse several sheets if	necessary)	FILING DATE HEREWITH			GROUP AR TBA	GROUP ART UNIT TBA		
U.S. PATENT DOCUMENTS										
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NA.	мв	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
		· · · · · · · · · · · · · · · · · · ·								
	-									
FOREIGN PATENT DOCUMENTS										
		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANS	SLATION	
Q'n		0 125139	11/14/84	EP		G 01 N 33/54	-	11.23		
an		WO 91/16630	10/31/91	PCT		G 01 N 33/531, C12Q 1/68				
Million Co.		and William Mark	449 9 4							
	J.		MENTS (Includ	ding Autho	r, Title, De	ue, Pertinent Pap	ers, Etc.)			
	KULYS J. ET AL.: "Methylene-Green-mediated carbon paste glucose sensor" Electroanalysis, vol. 7, no. 1, 1995, pages 92-94									
		CHI Q. ET AL.: "Electrocatalytic oxidation of reduced nicotinamide coenzymes at Methylene Green-modified electrodes and fabrication of amperometric alcohol biosensors" ANAL. CHIMICA ACTA, Vol. 285, 1994, pages 125-133								
	QIAN J ET AL.: "An amperometric new methylene blue N-mediating sensor for hydrogen peroxide based on regenerated silk fibroin as an immobilization matrix for peroxidase;" ANAL. BIOCHEM.: (1996) 236, 2, 208-14									
	LOBO CASTANON M J ET AL: "Amperometric detection of ethanol with poly- (ophenylenediamine)) modified enzyme electroes;" Biosensors Bioelectron.: (1997) 12, 6,									
EXAMINER Off Noguerala DATE CONSIDERED 7/02/04										
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to										

applicant.

			.S. DEPARTMENT OF COMMERCE ATENT AND TRADEMARK OFFICE			et no. 1	SERIAL NO	SERIAL NO. TBA		
INFORMATION DISCLOSURE CITATION					APPLICANT					
					Pizzariello, et al					
(Use several sheets if necessary)					FILING DATE HEREW		GROUP AR	GROUP ART UNIT		
			U.S. P	ATENT D	OCUMEN	TS	· ·			
EXAMINER INITIAL			DATE N		ме	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
		}					ļ			
						 				
FOREIGN PATENT DOCUMENTS										
						CLASS	SUBCLASS	TRANSLATION		
	DOCUMENT NUMBER		DATE COU		VIRY CLASS	SUBCLASS	YES	NO		
		OTHER DOCUM	MENTS (Incli	iding Autho	r, Title, Di	rte, Pertinent Paj	ers, Etc.)			
WANG J. ET AL.: "Amperometric biosensing of organic peroxides with peroxidase-modified electrodes": ANAL:. CHIMICA ACTA, vol. 254, 1991, pages 81-88										
KULY J. ET AL.: "Glucose biosensor based on the incorporation of Meldola Bllue and glucose oxidase within carbon paste" ANAL. CHIMICA ACTA, vol. 288, 1994, pages 193-196										
GROTON L. ET AL.: "Amperometric glucose sensors based on immobilised glucose-oxidizing										
enzymes and chemically modified electrodes"										
ANAL. CHIMICA ACTA, vol. 249, 1991, pages 43-54, STREDANSKY M. ET AL: "Amperometric pH -sensing biosensors for urea, penicillin and										
oxalacetate" ANALYTICA CHIMICA ACTA, (30 JUNE 2000) VOL. 415, No. 1-2, PP. 151-157.										
ENCAR STRIPE		an 11	A V					J1-13/.		
EXAMINER	a	le Roge	resoler	DA	TE CONS	IDERED 7/	02/04			
		al if reference cons								

	FORM PT	·O-1449		Attorney Docket: Serial No.: 0558-4011 09/890,478							
	1014111	0 144)		Applicant: Pizzariello, et al							
INFORM	MATION DISCI	LOSURE CITA	TION	Filing Date:	Group	Art Unit:					
				31 July 2001	1623						
		T!	PEC-	e ner-inglicum inger of							
Examiner Initial	Patent Number	Issue Date		Name	Class	Sub-Class	Filing Date				
		 	 			 					
<u> </u>	<u> </u>	 				 					
			·								
		1	l			<u> L</u>	<u> </u>				
				ZWMANBEOLDOLESOVOWE HIS							
Examiner											
Lxammer Initial	Patent Number	Issue Date		Country	Class	Sub-Class	Translation				
							Yes No				
	-					<u> </u>	Yes No				
L	<u> </u>		<u>L</u>			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	I ES I INC				
		ini.	ATERO356	paramatan Legiphy pikanggan managan							
		Carren and an other second			in Discourse						
(10)	Applications,		Sensitive Field Effect Transistors", in Biosensors, Fundamentals and ner, I. Karube and G.S. Wilson Ed., Oxford Univ. Press (pages 481-530)								
<u> </u>	1987										
an	Contractor, et al. "Conducting Polymer-Based Biosensors" <i>Electochimica Acta</i> , Vol 39, No. 8/9, (pages 1321-1324),1994										
ar	Gorton "Carbon Paste Electrodes Modified With Enzymes, Tissues, And Cells" <i>Electroanalysis</i> , 7, No.1 (pages 23-45), 1995										
	Kuan, et al. "I	on-Selective E		And Biosensors Base			,				
CULA	Fundamentals and Applications, A.P.F. Turner, I, Karube and G.S. Wilson Ed)										
UVI	(pages 135-152), 1987										
an	Laranjeira, et al. "A Conductimetric System Based On Polyaniline For Determination Of										
	Ammonia In Fertilizers", Anal. Lett, 30, (pages 2189-2209), 1997: Nishizawa, et al "Penicillin Sensor Based On a Microarray Electrode Coated With PH-										
au	Responsive Polypyrrole" Anal. Chem., 64, (pages 2642-2644), 1992										
01/1	Palleschi, et al "Bioelectrochemical Determination Of Lactic And Malic Acids In Wine", Talanto										
Q^{α}	Vol 41, No. 6,	(pages 917-9)	23), 1994	4							
COU	Wilson - "Fundamentals of Amperometric Sensors" (Biosensors, Fundamentals and Applications										
U	A.P.F. Turner, I. Karube and G.S. Wilson Ed.), Oxford Univ Press, (pages 165-179), 1987										
Examiner	MA 11			Date Considered			<u></u>				
	Cles No	reperala			7/07/04						
Ð	nitial if reference consider Fraw line through citation relude copy of this form	d∕if not in conforman	ee and not co		,						